

Injectronics

Remanufactured Automotive Electronics Components

TECHNICAL BULLETIN

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Make: Toyota

Model: Camry 5SFE

Subject: Engine surges & lacks power

TEST: Road test vehicle, the engine surges, lacks power for no apparent reason, can happen at any time. Stop the vehicle, cycle the ignition switch and the vehicle would perform normally.

There were no fault codes present, the fuel pressure & flow were within specifications.

With the engine at normal operating temperature, disconnect the coolant temperature sensor plug & replace it with a fixed hot value using a resistor wheel, the engine would run fine.

FAULT: The coolant temperature sensor would short circuit giving the ECM 4.9 volts on the sensor ground sending the ECM into to fuel cut mode.

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